Stearns County, Minnesota

[Absence of an entry indicates that a conservation tree/shrub suitability group is not assigned]

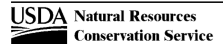
Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
5A: Dakota	90	6g
5B: Dakota	90	6g
7A: Hubbard	90	7
7B: Hubbard	90	7
7C: Hubbard	90	7
25: Becker	90	6g
32B: Nebish	90	3
32C: Nebish	90	3
32E: Nebish	90	3
32F: Nebish	90	3
35: Blue Earth	100	2



Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
36: Flom	90	2
38B: Waukon	90	3
38C: Waukon	90	3
38D: Waukon	90	3
41A: Estherville	90	7
41B: Estherville	90	7
41C: Estherville	90	7
69B: Fedji	90	5
72: Shooker	90	2
75: Bluffton	100	2
109: Cordova	90	2
114:		

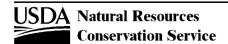


Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
114: Glencoe	100	2
119B: Pomroy	90	6
125: Beltrami	90	3
129: Cylinder	90	1
133B: Dalbo	90	4
142: Nokay	90	1
144B: Flak	90	6
144C: Flak	90	6
144E: Flak	90	6
155B: Chetek	90	6g
156A: Fairhaven	90	6g
156B:		



Stearns County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
156B:		
Fairhaven	90	6g
159B:		
Anoka	90	7
163B:		
Brainerd	90	6
179B:		
Langola	90	6
180A:		
Gonvick	90	3
180B:		
Gonvick	90	3
181:		_
Litchfield	90	7
183: Dassel	00	0
Dassel	90	2
200B: Holdingford	90	5
Holdinglord	90	3
200C: Holdingford	90	5
		Ü
204B: Cushing	90	3
		-
204C:		

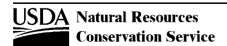


Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
204C: Cushing	90	5
204E: Cushing	90	5
207B: Nymore	90	7
207C: Nymore	90	7
207E: Nymore	100	7
218: Watab	90	2
233B: Growton	90	3
236: Vallers	90	2k
255: Mayer	90	2k
260: Duelm	90	7
261: Isan	90	2
281:		



Stearns County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
281:		
Darfur	90	2
292B:		
Alstad	90	1
318:		
Mayer, depressional	100	2k
325:		
Prebish, depressional	90	10
327A:		
Dickman	90	7
327B:		
Dickman	95	7
392:		
Biscay	90	2
399:		
Biscay, depressional	100	2
406B:		
Dorset	90	6g
406C:		
Dorset	90	6g
406E:		
Dorset	90	6g
413:		



Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
440		
413: Osakis	90	7
414:		
Hamel	90	2
421B:		
Ves	90	3
421C:		
Ves	90	3
446A: Normania	00	2
Normania	90	3
446B: Normania	00	2
Normania	90	3
453B:		_
DeMontreville	90	6g
453C: DeMontreville	00	0
Demontreville	90	6g
454B: Mahtomedi	00	7
Mantomedi	90	7
454C: Mahtomedi	00	7
wantomeu	90	1
454E: Mahtomedi	00	7
wantomedi	90	7
454F:		

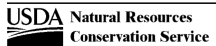


Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
454F: Mahtomedi	90	7
459: Corunna	95	2
461B: Koronis	90	3
465: Kalmarville, frequently flooded	100	10
511: Marcellon	90	1
525: Muskego	90	10
540: Seelyeville	100	10
541: Rifle	90	10
543: Markey	100	10
544: Cathro	90	10
565: Eckvoll	90	5



Stearns County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
566: Regal	90	2k
571: Coriff	90	2k
572: Lowlein	90	3
582: Roliss	90	2k
591B: Doland	90	3
597: Tara	90	3
611C: Hawick	90	7
611D: Hawick	95	7
639A: Ridgeport	90	6g
639B: Ridgeport	90	6g
804D: Koronis	70	3
Estherville	20	7



Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
804D:		
848: Urban land	80	
Osakis	20	7
850: Urban land	80	
Dassel	20	10
865B: Urban land	90	
Hubbard	10	7
873: Prebish	45	2
Nokay	35	1
875B: Estherville	55	7
Hawick	35	7
954C: Ves	70	3
Storden	25	3
954D:		



Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
954D:		
Ves	60	3
Storden	40	3
999B:		
Ves	65	3
Estherville	20	7
999C: Ves	65	3
Ves	65	3
Estherville	25	7
999D:	0.5	
Ves	65	3
Estherville	25	7
1013:	100	
Pits, quarry	100	
1015: Psamments, sloping	100	
1016:		
Udorthents, loamy	100	
1018: Udifluvents, frequently flooded	90	1
1029:		



Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
1029: Pits, gravel	100	
1055: Histosols, ponded	50	10
Haplaquolls, ponded	50	10
1064: Rock outcrop	55	
Lithic Eutrochrepts	45	10
1163: Cohoctah, frequently flooded	90	2
Havelock	10	
1805: Blue Earth, variant	100	2k
1825C: Seelyeville, sloping	100	10
1828: Glencoe	85	2
1842F: Cushing, steep	50	5
Flak, steep	40	6
1843C:		



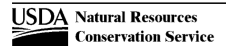
Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
1843C: Cushing	50	5
DeMontreville	35	6g
1843E: Cushing	45	5
DeMontreville	40	6g
1879: Seelyeville, calcareous	100	10
1880: Martisco	90	10
1892: Prebish	95	2
1902B: Jewett	90	5
L307B: Koronis	80	3
L307C2: Koronis, moderately eroded	75	3
L307E: Koronis	75	3
L316B: Haplosaprists, calcareous	70	10



Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
L316B:		
Aquolls	20	10
L317A:		
Barry	85	2
L318A:		
Lundlake	85	2
L319A:		
Swedegrove	65	2k
Lundlake	20	2
L320A:		
Muskego, frequently flooded	45	10
Klossner, frequently flooded	45	10
L321A:		
Swedegrove	85	2k
L322A:		
Uniongrove	80	2
L323A:		
Crowriver	90	2k
L324A:		
Forestcity, overwash	45	2



Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
L324A:		
Forestcity	40	2
L325A:		
Crowriver	45	2k
Lundlake	35	2
L326B:		
Rohrbeck	55	3
Koronis	35	3
L330A:		
Muskego, ponded	30	10
Houghton, ponded	30	10
Blue Earth, ponded	30	10
L331A:		
Klossner, drained, lundlake catena	80	2h
L333A:		
Blue Earth, lundlake catena, surface drained	70	2
Blue Earth, lundlake catena, drained	20	2
L334A:		
Muskego, surface drained	40	10

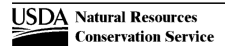


Stearns County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
L334A: Houghton, surface drained	40	10
L335A: Klossner, surface drained, lundlake catena	65	10
Klossner, drained, lundlake catena	20	2h
L337B: Wadenill	65	3
Sunburg	20	3
L347A: Klossner, lundlake catena, ponded	50	10
Lundlake, ponded	45	10
L350A: Marcellon	85	1
L351A: Houghton, drained	80	2h
L352A: Muskego, drained, lundlake catena	90	2h
L355B: Koronis	50	3
Sunburg	20	3 This report sho



Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
L355B:		
Hawick	15	10
L355C2:		
Koronis, moderately eroded	45	3
Sunburg, moderately eroded	25	3
Hawick	15	10
L355D2: Koronis, moderately eroded	40	3
Sunburg, moderately eroded	30	3
Hawick	15	7
L355E:		
Koronis	50	3
Sunburg	20	3
Hawick	15	7
L356C2: Sunburg, moderately eroded	60	3
Wadenill, moderately eroded	30	3



Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
L356C2:		
L356D2: Sunburg, moderately	70	3
eroded	70	3
Wadenill, moderately eroded	20	3
L357B:		
Koronis	60	3
Sunburg	20	3
L357C2:		
Koronis, moderately eroded	60	3
Sunburg, moderately eroded	20	3
L357D2:		
Koronis, moderately eroded	65	3
Sunburg, moderately eroded	20	3
M-W:		
Water, miscellaneous	100	
W:		
Water	100	

